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IT IT	164
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-	Hits	Search Text	DBs
1 7	77	router SAME wave\$1guide SAME wavelength\$1 SAME separat\$3	USPAT; US-PGPUB
2 1	וח	((((linear ADJ array\$1) row\$1 cloumn\$1 line\$1 array\$1) SAME semiconductor)) AND (router SAME wave\$1guide SAME wavelength\$1 SAME separat\$3)	USPAT; US-PGPUB
3 2	2	(((((linear ADJ array\$1) row\$1 cloumn\$1 line\$1 array\$1) SAME semiconductor SAME switch\$3)) AND (router SAME wave\$1guide SAME wavelength\$1 SAME separat\$3)	USPAT; US-PGPUB
4	9	router SAME wave\$1guide SAME wavelength\$1 SAME separat\$3	EPO; JPO; DERWENT
5 (0	((((linear ADJ array\$1) row\$1 cloumn\$1 line\$1 array\$1) SAME semiconductor SAME switch\$3)) AND (router SAME wave\$1guide SAME wavelength\$1 SAME separat\$3)	EPO; JPO; DERWENT
6	0	((((linear ADJ array\$1) row\$1 cloumn\$1 line\$1 array\$1) SAME semiconductor)) AND (router SAME wave\$1guide SAME wavelength\$1 SAME separat\$3)	EPO; JPO; DERWENT
7	444	(359/290).CCLS.	USPAT; US-PGPUB
8 2	203	(359/578). <i>CC</i> LS.	USPAT; US-PGPUB
9 2	244	(385/22).CCLS.	USPAT; US-PGPUB
10 1	146	(398/48).CCLS.	USPAT; US-PGPUB
11 8	86	(398/49).CCLS.	USPAT; US-PGPUB
12 1	125	(385/16).CCLS. AND router	USPAT; US-PGPUB
13 8	8	(385/16).CCLS. AND (router SAME wavelength\$1 SAME separate)	USPAT; US-PGPUB
14	68	ISLAM-mohammed-n.in.	USPAT; US-PGPUB
15 8	8	ISLAM-mohammed-n.in. AND router	USPAT; US-PGPUB
16 1	1	ISLAM-mohammed-n.in. AND router.clm.	USPAT; US-PGPUB
17	6	ISLAM-mohammed-n.in. AND processing.clm.	USPAT; US-PGPUB
18 4	4	ISLAM-mohammed-n.in. AND (optical ADJ processing).clm.	USPAT; US-PGPUB
19	3	(("6654157") or ("6611366") or ("6407851")).PN.	USPAT; US-PGPUB
20	3	(("20030035194") or ("20030035193") or ("20020159129")).PN.	USPAT; US-PGPUB
21	7	(("20030035193") or ("20030081878") or ("20030036465") or ("20030095736") or ("20030095737") or ("6611366") or ("6407851")).PN.	USPAT; US-PGPUB
22 2	2	(((linear ADJ array\$1) SAME semiconductor)) AND (router SAME wave\$1guide SAME wavelength\$1 SAME separat\$3)	USPAT; US-PGPUB
23	46	("4011009" "4900119" "5103340" "5212743" "5291502" "5311360" "5343542" "5459610" "5500761" "5654819" "5659418" "5661592" "5701193" "5739945" "5745271" "5751469" "5774252" "5825528" "5835255" "5841579" "5850792" "5870221" "5909303" "5914804" "5920391" "5943155" "5943158" "5943454" "5949571" "5949801" "5960133" "5974207" "5986796" "5999319" "6002513" "6025950" "6041071" "6123985" "6204946" "6271052" "6301274" "6341039" "6373632" "6381387" "6407851" "6439728" "2001/0055147" "2002/0105697" "2002/0159129").PN.	USPAT

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14	1	2.	C	3	Document ID ▽	Title	Current OR
1		\boxtimes	\boxtimes		US 6654157 B2	Micromechanical optical switch	359/291
2				☒	US 6611366 B2	Micromechanical optical switch	359/291
3		☒	☒		US 6597491 B2	Micromechanical optical switch	359/291
4				⊠	US 6407851 B1	Micromechanical optical switch	359/291
5		☒			US 6122417 A	WDM Multiplexer-Demultiplexer using fabry-perot filter array	385/24
6		☒			US 5835517 A	WDM multiplexer-demultiplexer using Fabry-Perot filter array	372/50
7	\boxtimes				US 20030185490 A1	Optical switch and router	385/16
8	\boxtimes				US 20030133641 A1	Integrated optical router	385/14
9				\boxtimes	US 20030095737 A1	Transmitter photonic integrated circuits (TxPIC) and optical transport networks employing TxPICs	385/14
10				☒	US 20030095736 A1	Transmitter photonic integrated circuit (TxPIC) chip architectures and drive systems and wavelength stabilization for TxPICs	385/14
11		☒	☒	Ø	US 20030081878 <i>A</i> 1	Transmitter photonic integrated circuit (TxPIC) chip with enhanced power and yield without on-chip amplification	385/14
12				Ø	US 20030036465 A1	Apparatus and method for controlling loading of weights	482/94
13		\boxtimes			US 20030035194 A1	Micromechanical optical switch	359/290
14				☒	US 20030035193 A1	Micromechanical optical switch	359/290
15	Ø				US 20020191887 A1	Optical circuit and monitoring method	385/15
16		⋈			US 20020159129 A1	Micromechanical optical switch	359/291